

GSM

The GSM Vehicle® is in tune for the future, with it's modular design to serve niche market demands. The wrap around bumper system reduces cosmetic damage and affords extra passenger protection.

The composite plastic body will never rust, is easily repaired, and provides a strong assembly with the box steel frame.

It's modularity and simplicity enables stretched wheelbases, different interior layouts and special commercial bodies, well within the vehicle's load capacity and with the same mechanical parts.

A full sized pickup suspension and heavy duty driveline parts make the GSM a long-life car, big enough for wheelchairs, practical enough for families, and even strong enough to be a Taxi. Full sized pickup and modular parts, plus simple assembly, enable worldwide service.

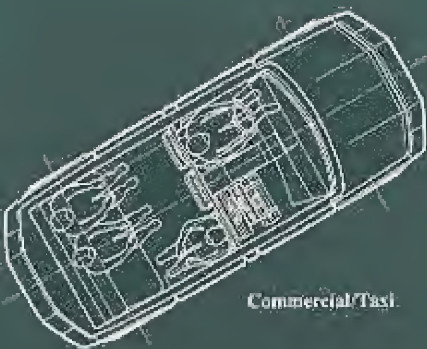
A factory equipped natural gas fuel system enables the GSM to meet stringent pollution standards to truly be...

In tune for the future.

GSM - Automotive
1400, rue Pombu,
Ville Saint-Laurent, Qc
Canada H4R 2A1

**Commercial/Taxi
Paratransit
Family**

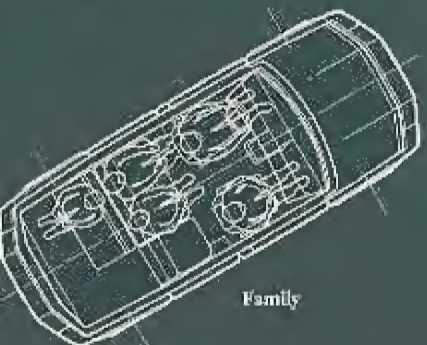




Commercial/Taxi

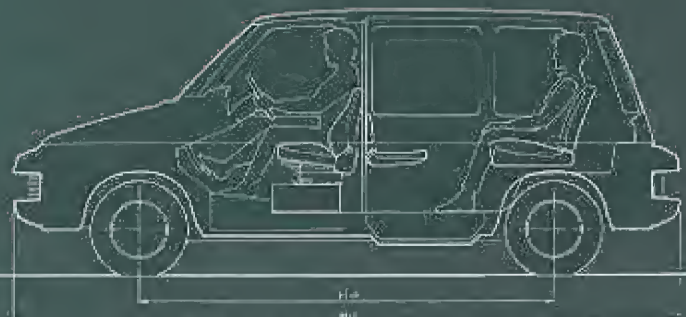
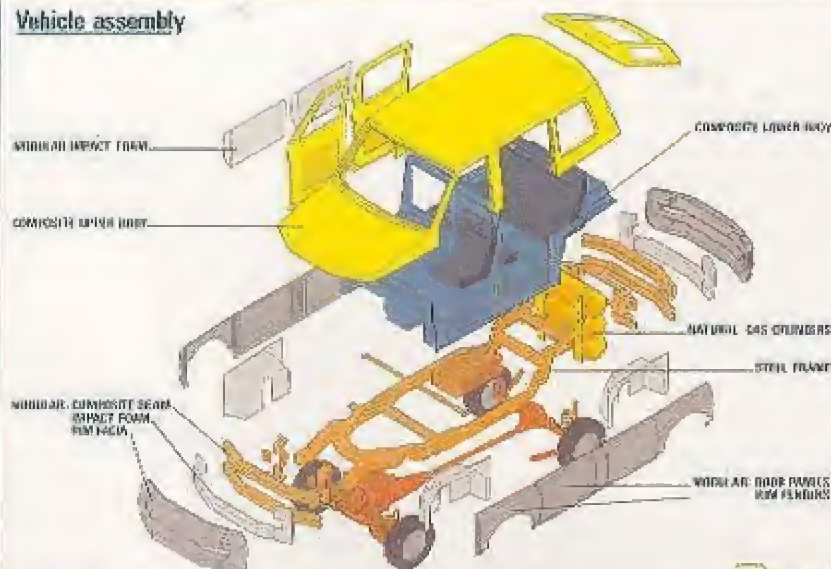


Paratransit



Family

Vehicle assembly



Specifications

Wheelbase	117.5 in.
Length	188.5 in.
Width	72 in.
Internal width	62 in.
Ground clearance (2wd)	8 in.
Height	74 in.
Curb weight (unladen)	3800 lbs.
Payload capacity	2000 lbs.
Engine	General Motors V6 4.3L/252 cu. in. Throttle body fuel injection
Brake horse power	160 hp @ 4000 rpm
Torque	235 ft. lbs. @ 2400 rpm
Compression ratio	9.3:1
Transmission	General Motors (700 R4) 4 speed automatic with overdrive
Final drive ratio	3.08:1
Fuel capacity:	
Natural Gas	(3) 70 Litre cylinders
Gasoline	20 U.S. gallons
Layout	Front engine/rear drive
Body/frame	Semi-monocoque steel frame reinforced plastic body
Tires	P215/75 R-15 (Goodyear)
Brake system	Vacuum assist ABS rear 12.5" disc front 11.15" x 2.75" drums rear

GSM VEHICLES

CUBE VAN



SERVICE VAN





Service Van



Family Wagon



Cube Van



Paratransit



Pick Up



Limousine



Crew Cab